Submit 1 Copy To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505		Form C-103	
<u>District 1</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240			Revised July 18, 2013 WELL API NO. 30-025-06147	
District II – (575) 748-1283 811 S. First St., Artesia, NM 88210			5. Indicate Type of Lea	
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410			STATE FEE	
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas Lease No.	
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit	Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		NEW MEXICO F STATE	NEW MEXICO F STATE [302343]	
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other		8. Well Number #003	
2. Name of Operator			9. OGRID Number	
Apache Corporation 3. Address of Operator	FEB 0 4 2015		873 10. Pool name or Wildcat	
303 Veterans Airpark Lane, Suite 1	000 Midland, TX 79705		(23000] EUNICE MONU	
4. Well Location			1,	
Unit Letter:	feet from the FSL	line and 660	feet from the	FWL line
Section 17		ange 37E		inty LEA
	11. Elevation (Show whether DR 3545' GR	, RKB, RT, GR, etc.,)	
	3349 GK			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF I	NTENTION TO:	SUB	SEQUENT REPOF	RT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR			ERING CASING	
TEMPORARILY ABANDON		COMMENCE DR		ID A
PULL OR ALTER CASING	· · · · · · · · · · · · · · · · · · ·	CASING/CEMEN	T JOB 🗌	
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM				
OTHER:		OTHER: PERF 8	ACIDIZE	7
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date				
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.				
Apache a completed the following work:APACHE COMPLETED THE FOLLOWING WORK:				
12/16/14 MIRU MESA TOH W/RODS & PUMP ND WH/NU BOP TOH W/TBG CI SDFN				
12/17/14 TAG FOR FILL RUN SONIC HAMMER:ACIDIZE LOWER GRAYBURG. PU TIH W/4 3/4" BIT AND 2-7/8" L-80 WS TAG UP @ 3860' NO FILL TOH W/ TBG TIH W/SONIC HAMMER & TBG LEFT TOOL ABOVE OPEN HOLE CI SDFN				
2/18/14 ACIDIZE LOWER GRAYBURG, FIN TIH W/ SONIC HAMMER & TBG MIRU PETROPLEX WAS OPEN HOLE 3730-3860' W/80				
BBLFW ACIDIZE OPEN HOLE W/60 BBLS 15 % HCL GRAYBURG BLEND FLUSH W/20 BBL FW SD ISIP SD ISIP VAC DROP BALL SHIFT				
SLEEVE RDMO PETROPLEX RU SWAB MADE 5 SWAB RUNS TBG DRY CI SDFN. 2/19/14 PERF & ACIDIZE UPPER GRAYBURG, FND CI TBG PRESS 0# WITH SWAB ST FL 3100' MADE 1 RUN/HOUR MADE 4 RUNS				
REC 4 BBLS FLUID TRACE OF OIL LITTLE GAS TOH WITH TBG & TOOL CI SDFWE.				
2/22/14 PERF UPPER GRAYBURG 3610-14',3627-32',3637-41',3647-59',3695-3703', W/2 JSPF 120 DEG PHASING 66 HOLES. RDMO CAPITAN TIH WITH RBP PKR & TBG SET RBP 3715' PU 34703 MIRU PETROPLEX START ON WATER EST CIRC SPOT 3 BBLS ACID				
ACROSS PERFS 3610-3703' PU SE	T PKR @ 3530'.ACIDIZE PERFS 36	10-3703 W/2500 G	AL 15% HCL GB BLEND	
RU SWAB TIH W/SWAB ST FL 500' CONTINUED ON ATTACHED PAGE	MADE 6 SWAB RUNS REC 25 BBL	WATER ENDING F	FL 3300' CI SDFN	
The state of the s	72			•
Spud Date: 03/30/1937	Rig Release Da	ate: 04/19/1937		
I hereby certify that the information	above is true and complete to the b	est of my knowledg	e and belief	
SIGNATURE MANY	Julie TITLE Reg A	nalyst	DATE_	2/2/15
Type or print name Emily Follis	F-mail addres	S: Emily.follis@apach	necorp.com PHONE	(432) 818-1801
For State Use Only	L man addres	· ·	IIIOI4E	
APPROVED BY: Conditions of Approval (if any):	TITLE PEU	oremu Euglieel	DATE_	00/07/13

C-103 - CON'T

NEW MEXICO F STATE #3 – API #30-025-06147 LEA CO, NEW MEXICO – MONUMENT

12/23/14 FND CI TBG PRESS #95 MTIH W/SWAB FL 3200' 100' ENTRY REL PKR TIH REL RBP TOH & LD WS TIH W/PROD TBG ND BOP NU WH CI SDFN

12/24/14 TIN W/PUMP & RODS LOAD & TEST TO 500# CHECK PUMP ACTION CLEAN LOCATION RDMO. MESA WELL PROD TO FACILITY